

Customer Number:

## Information Cited by the Applicant(s) that may be Material to the Prosecution of the Subject Application

Re:

Application Serial No. 10/799,421

Applicant:

Telecommunications Research Laboratories

Title:

UWB RECEIVER ARCHITECTURE

Art unit:

2631

Examiner:

Unknown

Filed:

March 12, 2004

## Other Information

(Include author, title, date of publication to extent known, relevant pages, and place of publication if known)

Examiner	
Initial ID	Document Identification
C1	Moe Z. Win and Robert A. Scholtz "Characterization of Ultra-Wide Bandwidth Wireless Indoor Channels: A Communication-Theoretic View"; IEEE Journal on Selected Areas in Communications., Vol. 20, No. 9, December 2002, p1613-1627.
C2	Moe Z. Win and Robert A. Scholtz "Impulse Radio: How It Works"; IEEE Communications Letters, Vol. 2, No. 2, February 1998, p. 36-38.
C3	Matthew L. Welborn: "System Considerations for Ultra-Wideband Wireless Networks"; 2001, IEEE Radio and Wireless Conference, August 2001, Boston, MA; p 5-8.
/AF/ C4	Giuseppe Durisi and Giovanni Romano "Simulation Analysis and Performance Evaluation of an UWB System in Indoor Multipath Channel"; 2002 IEEE Conference on Ultra Wideband Systems and Technologies; p 255-258.

Examiner:

Date Considered:

/Aristocratis Fotakis/

04/03/2007

[Examiner: Initial if reference considered, whether or not citation is in conformance with M.P.E.P; draw line through citation is not in conformance and not considered. Include copy of this form with next communication to applicant]